# ORIGINAL

#### AKIN GUMP STRAUSS HAUER & FELDLEP

Attorneys at Law

202.887.4000/fax: 202.887.4288 tdavidson@akingump.com

RECEIVED

OCT - 1 2004

Federal Communications Commission

Office of Secretary

October 1, 2004

VIA MESSENGER

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, DC 20554

Re: CDBS Data Corrections

Dear Sir or Madam:

On behalf of Granite Broadcasting Corporation and its television licensee subsidiaries, enclosed for filing with the Federal Communications Commission ("FCC" or "Commission") is a chart reflecting corrections to several errors in the Commission's CDBS database. These corrections are filed pursuant to the directive in the Second Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television, FCC 04-192, MB Docket No. 03-15 (rel. Sept. 7, 2004), instructing licensees to submit corrective information by October 1, 2004. A copy of this filing will be sent directly to Commission staff.

Please direct any questions regarding this matter to the undersigned.

Respectfully yours,

Tom W. Davidson

Enclosure

Nai Tam, Media Bureau cc:

> No. of Carries 1904 of the List ALCUT

The state of the s

# Station: WKBW-DT, D38, Buffalo, NY, Facility ID # 54176

Authorization	Error	Correct Data	Reason for or Source of Correction
WKBW-DT CP (FCC File No. BPCDT- 19991026ABI)	No beam tilt	0.75° of electrical beam tilt	Could not be entered in tech box of CP application
WKBW-DT STA (FCC File No. BDSTA- 200402025ADD)	Longitude of 78-37- 11.0 W	Longitude of 78-37- 11.9 W*	STA request

<sup>\*</sup> If necessary to truncate, should be rounded up to 12.

#### Station WDWB(TV), N20/D21, Detroit, MI, Facility ID # 74211

Authorization	Error	Correct Data	Reason for or Source of Correction
WDWB-DT	No beam tilt	0.75° electrical beam tilt	Correctly reported in CP application
	Offset field blank	Offset field should have a "c" because WDWB-DT has a DTV pilot frequency offset requirement due to presence of a lower-adjacent NTSC station within 88 km (namely, WDWB(TV), N20, at zero km distant).	Correctly reported in CP application

# KBJR-TV, N06/D21, Superior, WI, Facility ID # 33658

Authorization	Error	Correct Data	Reason for or Source of Correction
KBJR-DT	No beam tilt	1.0° electrical beam tilt	Could not be entered in tech box of CP application

#### WPTA(TV), N21/D24, Fort Wayne, IN, Facility ID # 73905

Authorization	Error	Correct Data	Reason for or Source of Correction
WPTA-DT	Antenna TUP-04-10-	TUP- <b>O</b> 4-10-1 (substitute "O" for "0")	Correctly reported in CP application
	No beam tilt	0.5° electrical beam tilt	Could not be entered in tech box of CP application

# KSEE(TV), N24/D16, Fresno, CA, Facility ID # 35594

Authorization	Error	Correct Data	Reason for or Source of Correction
KSEE-DT	RCAMSL 1,427.3m	RCAMSL 1,427.4	Correctly reported in CP application
	Longitude 119-25-48 W	Longitude 119-25-49 W (48.8W should be rounded up to 49 rather than truncated to 48) application)	Correctly reported in CP application
	No beam tilt	1.0° electrical beam tilt	Correctly reported in CP application

# WEEK-TV, N25/D57, Peoria, IL, Facility ID # 24801

Authorization	Error	Correct Data	Reason for or Source of Correction
WEEK-DT	Coordinates 40-37-45 N, 89-32-52 W (NAD27)	Coordinates 40-37-46 N, 89-32-53 W (NAD27)	Should be rounded rather than truncated
	No beam tilt	0.75° electrical beam tilt	Correctly reported in CP application
	Antenna TUA-04- 16/64H-1-T-R	Antenna TUA- <b>O</b> 4- 16/64H-1-T-R (substitute "O" for "0")	Correctly reported in CP application

# KBWB(TV), N20/D19, San Francisco, CA, Facility ID # 51189

Authorization	Error	Correct Data	Reason for or Source of Correction
KBWB-DT	No beam tilt	0.3° electrical beam tilt	Correctly reported in CP application

# WTVH(TV), N05/D47, Syracuse, NY, Facility ID # 74151

Authorization	Error	Correct Data	Reason for or Source of Correction
WTVH-DT STA	Latitude 42-57-18 N (NAD27)	Latitude 42-57-18.8 N (NAD27)	Correctly reported in STA request
	No AGL height	AGL height of 161.0m	Correctly reported in STA request
	No beam tilt	0.75° electrical beam tilt	Correctly reported in STA request
	No antenna model listed	Antenna TFU-30GTH- O4	Correctly reported in STA request
	No polarization	Horizontal polarization	Correctly reported in STA request